

Figure 1

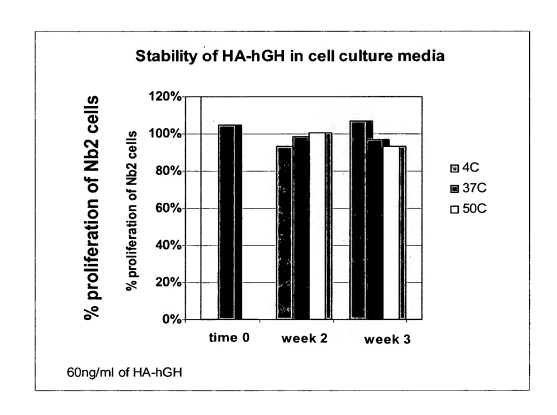


Figure 2

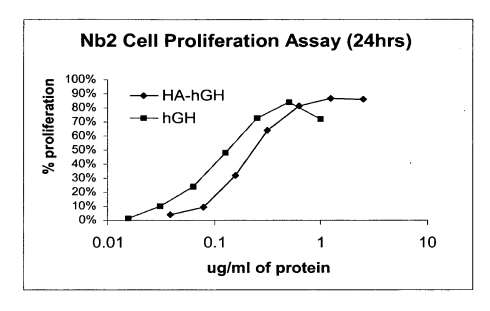


Figure 3A

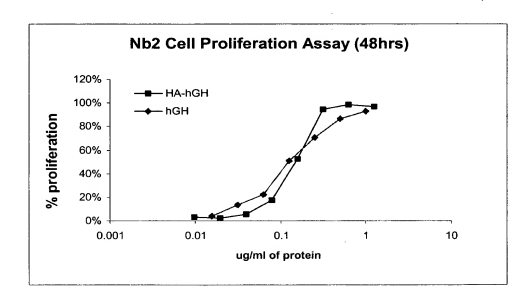


Figure 3B

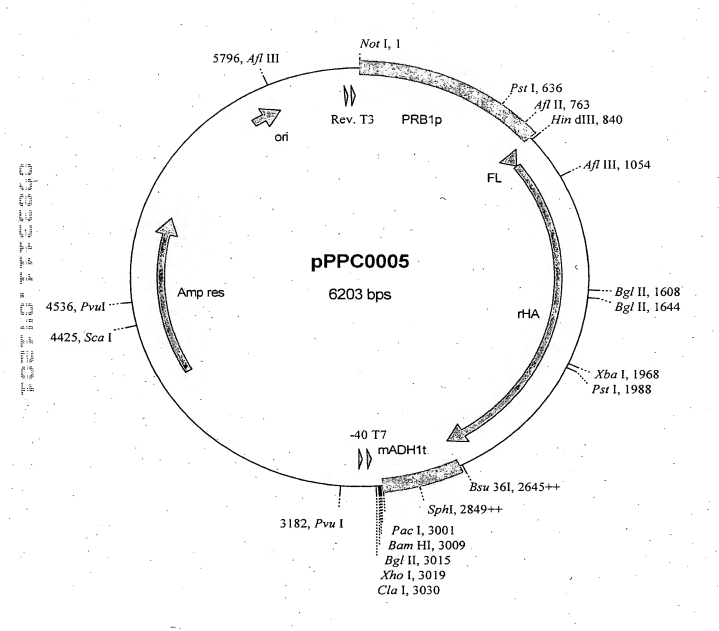
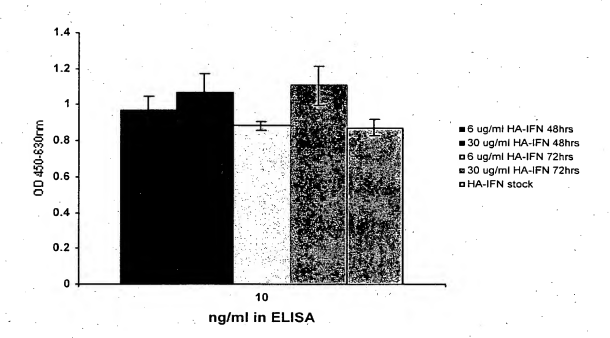
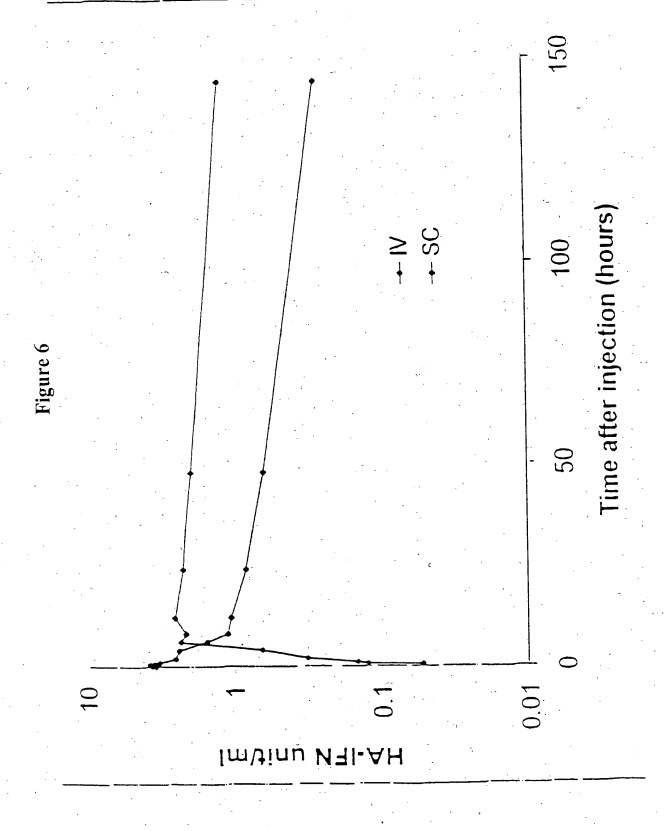


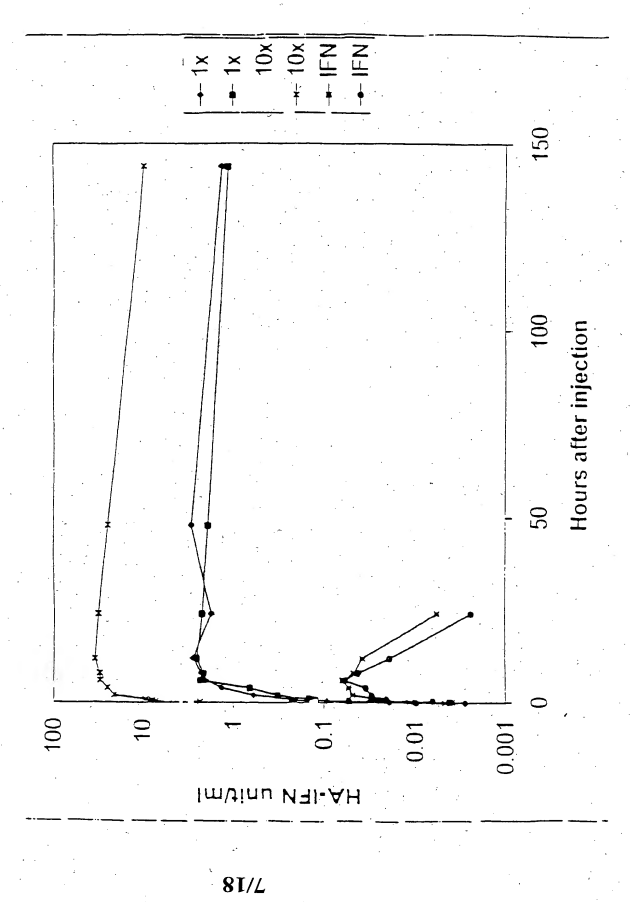
Figure 4



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Figure 5





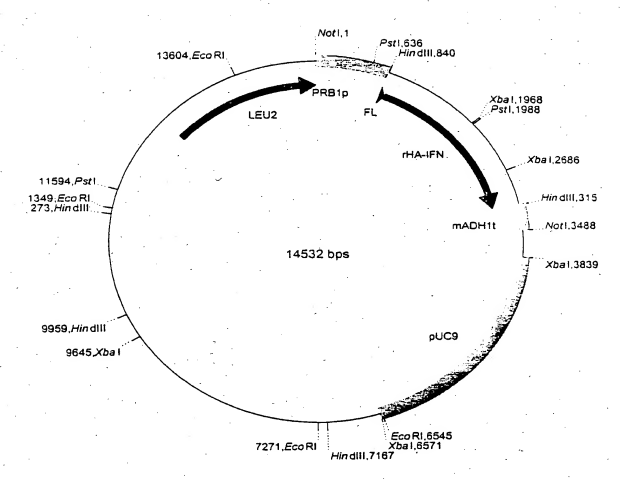


Figure 8. The HA-IFN α expression cassette in pSAC35. The expression cassette comprises

PRB1 promoter, from S. cerevisiae.

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Fusion leader, first 19 amino acids of the HA leader followed by the last 6 amino acids of the MF α -1 leader.

HA-IFNa coding sequence with a double stop codon (TAATAA)

ADH1 terminator, from S. cerevisiae. Modified to remove all the coding sequence normaly present in the Hind III/BamHI fragment generally used.

Localisation of 'Loops' based on the HA Crystal Structure which could be used for Mutation/Insertion

1.	DAHKSEVAHR HHHHH			LQQCPFEDHV HHHHH	
	ı	•		II	III
51	KTCVADESAE	NCDKSLHTLF	GDKLCTVATI.		
J.	нинин		ниннин нинин	НННН	
1.01	CFLQHKDDNP	NLPRLVRPEV	DVMCTAFHDN	EETFLKKYLY	EIARRHPYFY
	нннн	· H	ннннннн	нннннннн	нннн
			IV		
151	APELLFFAKR	YKAAFTECC <u>o</u>	AADKAACLLP	KLDELRDEGK	ASSAKQRLKC
	ннннннннн	нниннинн	. ннннн	ннненнинн	ннининнн
			•		v
201	ASLQKFGERA	EVAMANADI C		Veki veni ek	•
	нинни ин				
	, ,	***************************************	1111	***************************************	111111111111111111111111111111111111111
		VI		VII	
251	LE CADDRADL	AKYICENODS	ISSKLKECCE	KPLLEKSHCI	AEVENDEMPA-
	нниннинни	ннннн	ннннн -	нннннн	
					•
301	DLPSLAADFV			LYEYARRHPD	
	нннн	ннннн	тннннн	ннннн	нининни
· 					
251	vmvnmmt nva	VIII		WEEDOM TVO	MODE PROLOT
351	KTYETTLEKC			ИННИННИННИ МЕЕРОИСТКО	
	ппппппппппппппппппппппппппппппппппппппп	пп	n nanaa		ппппппп
	IX				
401	YKFQNALLVR	YTKKVPOVST	PTLVEVSRNL	GKVGSKCCKH	PEAKRMPCAE
		нннн н			нниннин
			,		,
		x	•	XI	
451					LEVDETYVPK
	нниннинни	ННННН	нннннннн	нннннн	I
501	EFNAETFIFH			ELVKHKPKAT	
-	•	ннн ннн	пинимении	ннн	ннннннн
	181	XII			
551	FAAFVEKCCK	ADDKETCFAE	EGKKLVAASO	AATGT	
332	нининин		нинининн		
		*			
					• •
•	Loop	* •	Loop		,
	·	4-Asn61	VII	Glu280-His	
	II Thr76-Asp89		VIII	Ala362-Glu368	
	III Ala92-Glu100 IV Gln170-Ala176		X X	Lys439-Pro447	
	V His247-Glu252		XI	Val462-Lys475 Thr478-Pro486	
	•	266-Glu277	XII	Lys560-Thr	
	·				

Figure 9

Examples of Modifications to Loop IV

a. Randomisation of Loop IV.

IV

IV

X represents the mutation of the natural amino acid to any other amino acid. One, more or all of the amino acids can be changed in this manner. This figure indicates all the residues have been changed.

b. Insertion (or replacement) of Randomised sequence into Loop IV.

IV

151 APELLFFAKR YKAAFTECC<u>Q AADKAA</u>CLLP KLDELRDEGK ASSAKQRLKĆ НИНИНИНИН ИНИНИНИН НИНИНИНИН НИНИНИНИН

The insertion can be at any point on the loop and the length a length where n would typically be 6, 8, 12, 20 or 25.

Figure 10

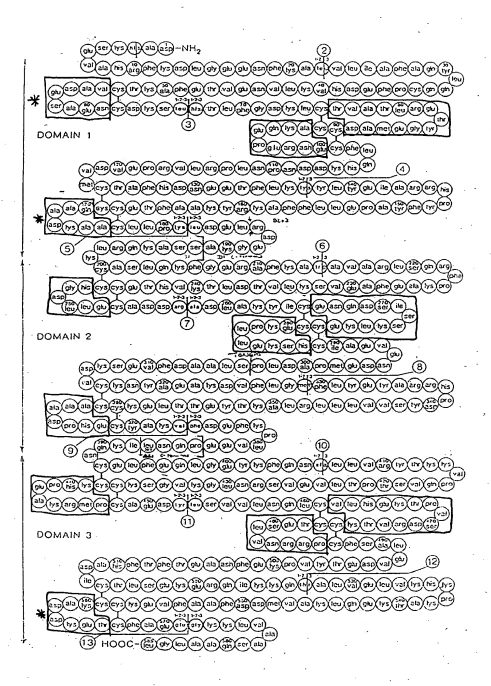
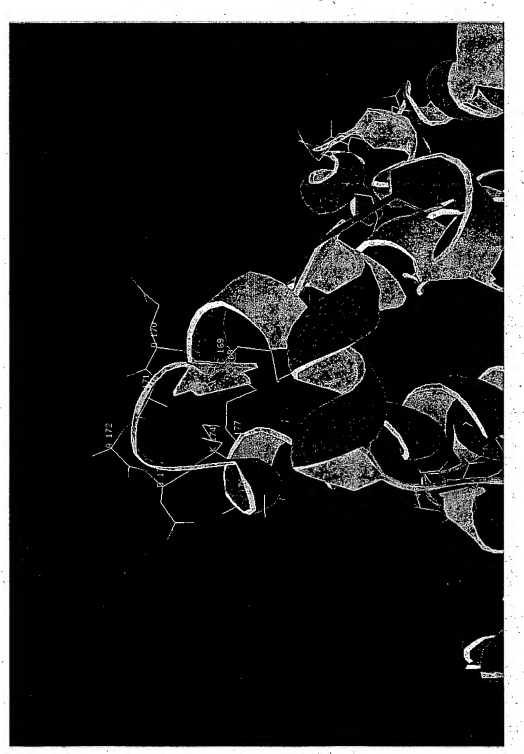


Figure 11



Disulfide bonds shown in yellow

Figure 12: Loop IV Gln170-Ala176

Figure 13: Tertiary Structure of HA

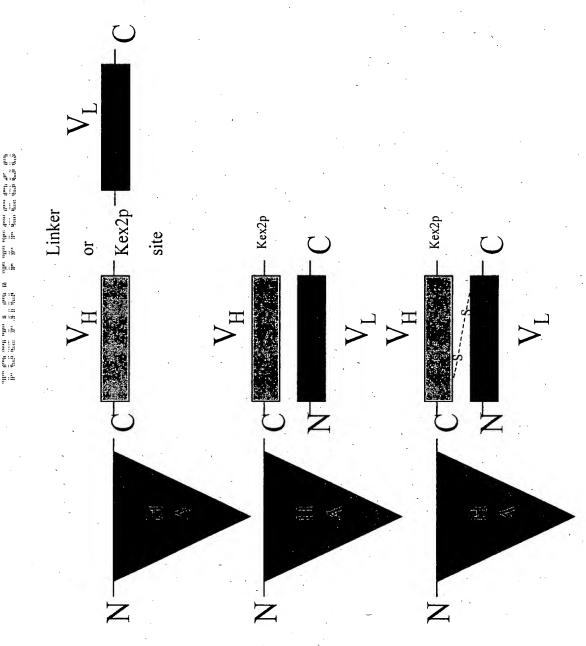


Figure 14: Schematic Diagram of Possible ScFv Fusions (Example is of a C-terminal fusion to HA)

GCA CAC AAG AGT GAG GTT GCT CAT CGG TTT AAA GAT TTG GGA GAA GAA A 'H 1 GAT

CAT GTA 120 H V 40 GAT GAA $_{
m LLL}$ TTG GTG TTG ATT GCC TTT GCT CAG TAT CTT CAG CAG TGT CCA Д , O Ø J × . O ĹŦ ညည Ø 61

GAA 180 GCT GAT GAG TCA GTT GCT ď GCA AAA ACA TGT A K T C TLL ഥ GTA ACT GAA ' GTG AAT GAA AAA 41

240 GCA ACT CTT TTT GGA GAC AAA TTA TGC ACA GTT F' G D K L C T V GAC AAA TCA CTT CAT ACC CTT D K S L H T L TGT AAT N 181

AAT GAA 300 N E 100 AGA GAG CCT CAA GAA GCA AAA (TAT GGT GAA ATG GCT GAC TGC TGT Y G E M A D C C ACC GAA CGT241 CCA GAG GTT 360 P E V 120 CCC CGA TTG GTG AGA
P R L V R CAC AAA GAT GAC AAC CTC H K D D N P N L CAA $_{
m LLG}$ TTC F 301 TGC 101 C TTA TAT 420 L Y 140 TAC GAT GTG ATG TGC ACT GCT TTT CAT GAC GAG ACA TTT TTG AAA AAA D V M -C T A F H D N E E T F L K K 361 121

GAA ATT GCC AGA AGA CAT CCT TAC TTT TAT GCC CCG GAA CTC CTT TTC E I A R H P Y F Y A P E L L F

Figure 15A

TTG CCA 540 L P 180 AAA GCT C CAA GCT GCT GAT Q A A D TGT TGC (ACA GAA 1 T E C AAA 481 ' 161

600 TGT AAA CTCCGG GAT GAA GGG AAG GCT TCG TCT GCC AAA CAG AGA R D E G K A S S A K Q R GAT GAA Ω CTC AAG K 541

660 220 AGC S GCT GTG GCA $_{\mathrm{TGG}}$ AAA K TTC GCT AGA R GAA GGA G AGT S GCC A 601 201.

ACC AAA CTTGAT GTG ACA TTA TCC AAG S GAA GTT 1 E V S GCT GAG TTT GCA A E F A AAA TTT F AGA R CAG Q 661 221

780 260 CTT L TGC TGC CAT GGA GAT CTG CTT GAA TGT GCT GAT GAC AGG GCG GAC C H G D L L E C A D D R A D CAC ACG GAA H T E 721 GTC (241 V

840 280 GAA E TGT C TGC GAA E TAT ATC TGT GAA AAT CAG GAT TCG ATC TCC AGT AAA CTG AAG Y I C E N Q D S I S S K L K 781 GCC AAG 7 261 A K

900 GCT CCTД ы GAA AAA TCC CAC TGC ATT GCC GAA GTG GAA AAT GAT E K S H C I A È V E N D CTG TTG CCI AAA × 841 , 281

TAT GCT 960 Y A 320 GTT TGC GTT GAA AGT AAG GAT V E S K D TTA GCT GCT GAT TTT 301

Figure 15B

GCA AGA AGG CAT CCT GAT 1020 GGC ATG TTT TTG TAT GAA TAT G M F L Y E Y AAG GAT GTC TTC CTG 961 GAG GCA 321

360 TGC CTA GAG AAG ACT CTG CTG CTG AGA CTT GCC AAG ACA TAT GAA ACC L L L R L A K T Y E T GTC GTG $_{
m LCT}$ TAC 1021 341

1140 380 CTT L AAA GAA GTG TTC GAT ſz, AAA K TGC TAT GCC C Y A GAT CCT CAT GAA
D P H E GCA GCT ೮೮೮ 1081 TGT 361

GAG 1200 E 400 GAG CAG 团 $_{
m LLL}$ TGT. GAG CTT C E L AAC N CAA CAG AAT TTA ATC AAA Q N L I K CCTGAG GAA GTG1141 381

1260 420 GTG TCA ACT TTC CAG AAT GCG CTA TTA GTT CGT TAC ACC AAG AAA GTA CCC CAA F Q N A L L V R Y T K K V P Q TAC AAA 1201 401

1320 440 CAT TGT AAA $_{
m LGT}$ AAA CTT GTA GAG GTC TCA AGA AAC CTA GGA AAA GTG GGC AGC L V E V S R N L G K V G S CCA ACT ் அ 421

GTC CTG AAC CAG TTA 1380 460 GCA AAA AGA ATG CCC TGT GCA GAA GAC TAT CTA TCC GTG A K R M P C A E D Y L S V GAA 441

TTG CAT GAG AAA ACG CCA GTA AGT GAC AGA GTC ACA AAA TGC TGC ACA GAG TCC 1440 480 $_{\mathrm{TGT}}$

Figure 15C

TCA GCT CTG GAA GTC GAT GAA ACA TAC GTT CCC AAA 1500 1441 TTG GTG AAC AGG CGA CCA TGC TTT 481 L 1501 GAG TIT AAT GCT GAA ACA TTC ACC TTC CAT GCA GAT ATA TGC ACA CTT TCT GAG AAG GAG 1560 501

ATC AAG AAA CAA ACT GCA CTT GTG AAA CAC AAG GCA ACA 1620 I K K Q T A L V B L V K H K P K A T 540 AGA 1561 521

AAA GCT GTT ATG GAT GAT TTC GCA GCT TTT GTA GAG AAG TGC AAG 1680 K A V M D D F A A F V E K C C K 560 CAA CTG GAG 1621 AAA 0 541 K

1681 GCT GAC GAT AAG GAG ACC TGC TTT GCC GAG GAG GGT AAA AAA CTT GTT GCT GCA AGT CAA 1740 561 A D D K E T C F A E E G K K L V A A S Q 580

1741 GCT GCC TTA GGC TTA TAA CAT CTA CAT TTA AAA GCA TCT CAG 1782 581 A A L G L * 585

Figure 15D